- 3. 5,106,339, Apr. 21, 1992, Moisture monitor system and method for \*\*combine\*\* \*\*harvester\*\*; Keith Braun, et al., 460/7; 56/10.2R, DIG.2 [IMAGE AVAILABLE]
- 4. 5,092,819, Mar. 3, 1992, Method and apparatus for qualitatively measuring characteristics of grain to be harvested; Michael J. Schroeder, et al., 460/7; 56/10.2R, DIG.15 [IMAGE AVAILABLE]
- 5. 5,046,362, Sep. 10, 1991, Grain loss monitors for harvesting machines; Gilbert J. I. Strubbe, 73/579; 56/10.2C, DIG.15; 73/659; 340/606, 684 [IMAGE AVAILABLE]
- 6. 5,015,997, May 14, 1991, Method and apparatus for measuring \*\*combine\*\* grain loss; Gilbert J. I. Strubbe, 340/684; 56/10.2C, DIG.15; 450/4, 5 [IMAGE AVAILABLE]
- 7. 4,951,031, Aug. 21, 1990, Method and apparatus for measuring grain loss in harvesting machines; Gilbert J. I. Strubbe, 340/684; 56/10.2C, DIG.15; 450/4, 5 [IMAGE AVAILABLE]
- 8. 4,036,065, Jul. 19, 1977, Grain loss monitor; William P. Strelioff, et al., 73/865.9; 56/10.2C; 73/580, 592, 647; 460/5 [IMAGE AVAILABLE] => display history, full

ENTER (L1-), L#, OR ?:L1-L11

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(FILE 'USPAT' ENTERED AT 17:57:17 ON 29 APR 96)
             58 SEA COMBINE AND MOISTURE (3W) CONTENT (7W) GRAIN?
L1
              8 SEA L1 AND (SENSOR OR DETECTOR) AND (HARVESTER OR THRESHER
L2
)
L3
              O SEA L2 AND EX-SITU (5A) MOUNT?
L4
              O SEA L1 AND ELECTRIC? (4A) IMPEDANCE AND ANALYZE?
              O SEA L1 AND ELECTRIC? (4A) CAPACITANCE (5A) MEASURE? AND AN
L5
ALY
                ZE?
              1 SEA L2 AND TEMPERATURE AND MICROPROCESSOR
L6
L7
              O SEA BIN AUGER AND (OPTICAL OR LIGHT) (3A) DIODE
              O SEA L1 AND REDUC? (6W) (EMI OR RFI) AND (NOISE OR INTERFER
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L9 13 SEA L1 AND PLATES AND ELEVATOR

L10 4 SEA L9 AND (HARVESTER OR THRESHER)

L11 3 SEA L10 AND (AGRICULTUR? OR FARM?) AND (SENSOR OR DETECTOR

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